Three-Dimensional Liquid-Vapor Interface Reconstruction from High-speed Stereo Images during Pool Boiling

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Objective

Develop a non-invasive, high-speed technique to characterize the dynamics of liquid-vapor interfaces near the heated during pool boiling.

Approach

- Apply stereoscopic vision principles in three-dimensional reconstruction of liquid-vapor interfaces.
- Quantitatively characterize vapor flow dynamics during pool boiling.

Publication


Impact

- Advance non-invasive techniques for interface tracking in two-phase flows.
- Improve understanding of vapor release modes during pool boiling.